This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

WPI Acc No: 2000-639786/200062

Moisture protected keyboard has elastic foil to which keys are attached and deflect to

establish contact

Patent Assignee: CHICONY ELECTRONICS CO LTD (CHIC-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

 Patent No
 Kind
 Date
 Applicat No
 Kind
 Date
 Week

 DE 20009377
 U1
 20000817
 DE 2000U2009377
 U
 20000525
 200062
 B

Priority Applications (No Type Date): DE 2000U2009377 U 20000525

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 20009377 U1 20 H01H-013/702

Abstract (Basic): DE 20009377 U1

NOVELTY - The keyboard has a top foil of elastic material (31) that has a matrix of cells to which are fixed hard key elements (33). The foil sits on top of a thin sheet (20) that has conductive tracks. The operation of the keys causes a deflection of the foil, and contact is established.

USE - For keyboards for laptop computers

ADVANTAGE - Provides protection against moisture.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective exploded view of the keyboard arrangement.

Elastic foil (3)

Contact sheet (20)

Keyboard foil (31)

Key elements (33)

pp; 20 DwgNo 1/9



BUNDESREPUBLIK **DEUTSCHLAND**

@ Gebrauchsmusterschrift @ Int. Cl.7:

® DE 200 09 377 U 1

H 01 H 13/702

200 09 377



DEUTSCHES PATENT- UND MARKENAMT Aktenzeichen:

200 09 377.0

Anmeldetag:

25. 5.2000 17. 8.2000

(f) Eintragungstag: Bekanntmachung im Patentblatt:

21. 9.2000

(7) Inhaber:

Chicony Electronics Co., Ltd., Taipeh/T'ai-pei, TW

(4) Vertreter:

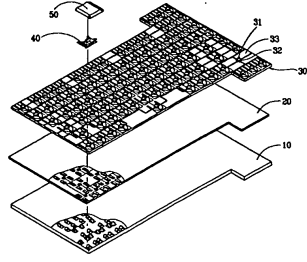
Viering, Jentschura & Partner, 80538 München

S Elastischer Bewegungskontaktkörper zur leichten Montage an eine feuchtigkeitsgeschützte Tastatur

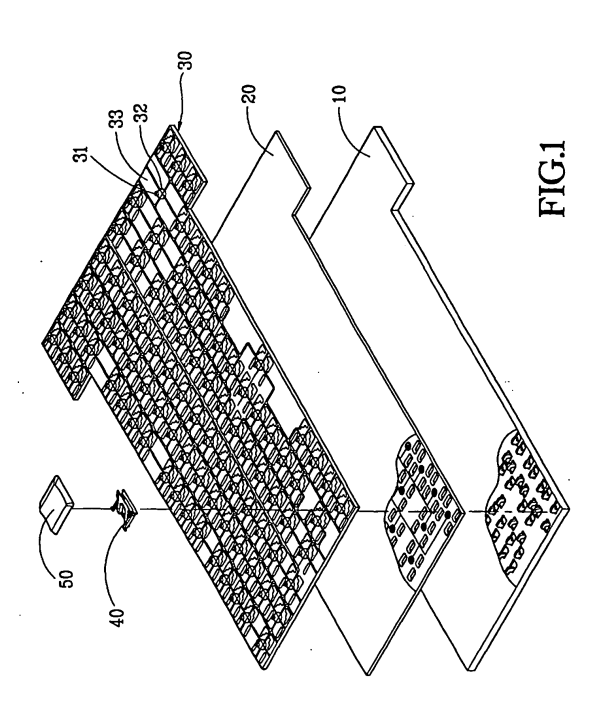
Elastischer Bewegungskontaktkörper (30) zur leichten Montage an eine feuchtigkeitsgeschützte Tastatur, aufweisend:

eine Mehrzahl von elastischen Elementen (31), wobei jedes elastische Element (31) wie eine auf den Kopf gestellte Schale ausgestaltet ist und über einer elektrisch leitenden dünnen Schicht (20) und unter einer Tastenkappe (50) angeordnet ist, so dass ein Druckbereich (35) des elastischen Elements (31) mittels der Tastenkappe (50) gedrückt wird, um mit der leitenden dünnen Schicht (20) in Kontakt zu kommen, und

ein dunnes hartes Element (33), an das jedes der elastischen Elemente (31) gekuppelt ist, so dass das dünne harte Element (33) Befestigungsstellen zum Befestigen jedes elastischen Elements (31) aufweist, die der Tastenkappe (50) entsprechen, und somit kann die Positionierung jedes elastischen Elements (31) gewährleistet werden, wenn das dünne harte Element (33) montiert ist.







. 2/9

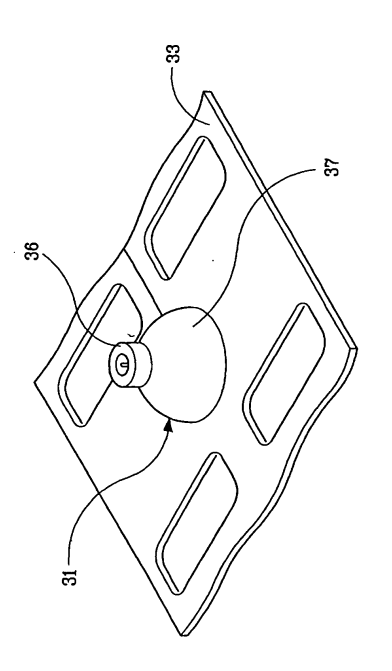
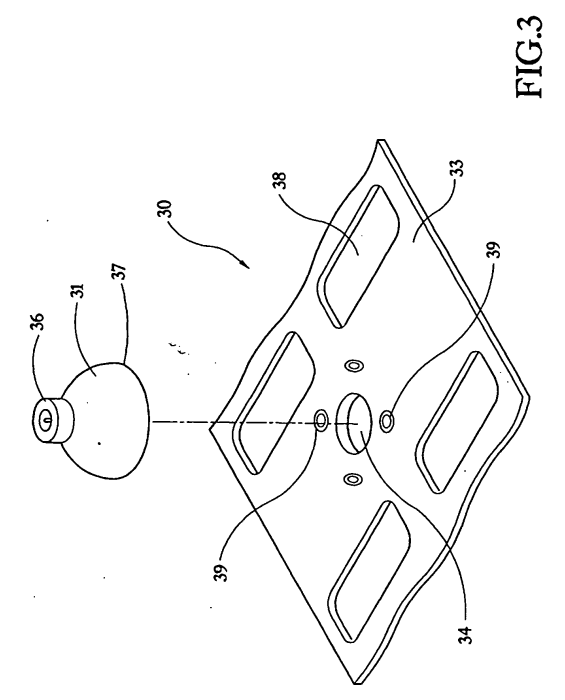


FIG.2

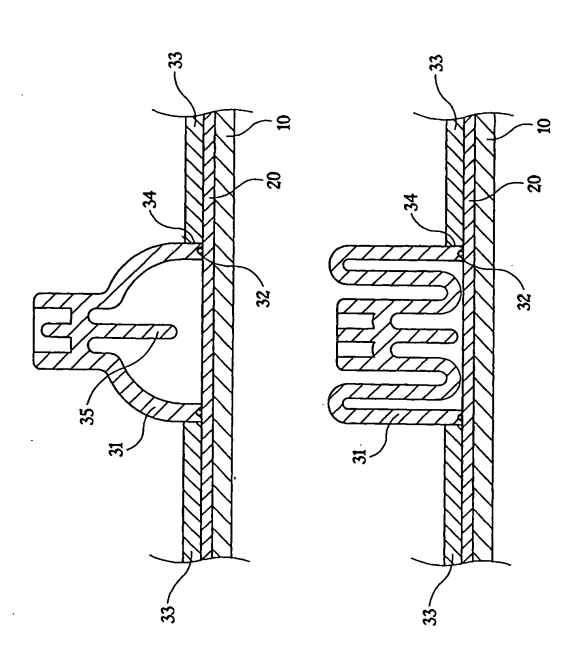




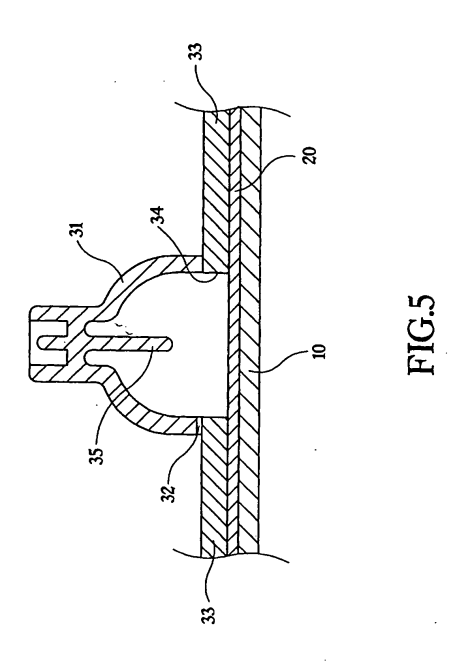




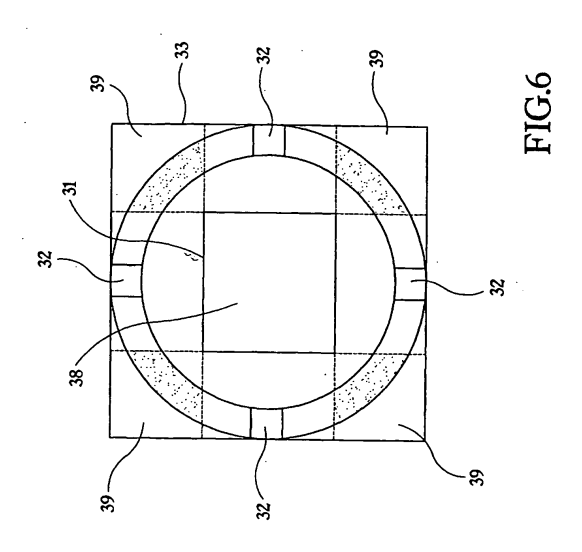




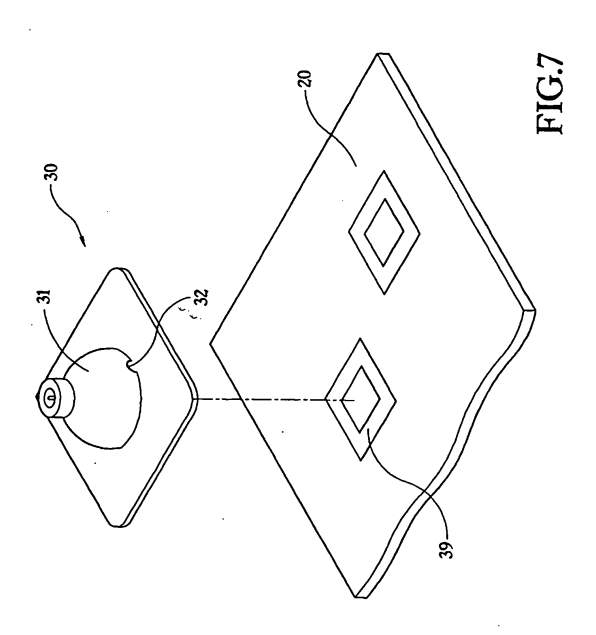
. 5/9



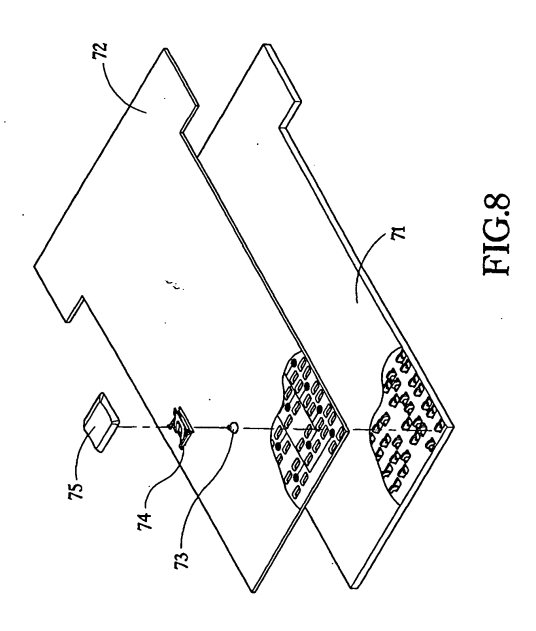




. 7/9



8/9



9/9

